

ELETTROPOMPE SOMMERGIBILI ELECTRIC SUBMERSIBLE PUMPS ELECTROPOMPES SUBMERSIBLES

GMP
PUMPS

COLIBRI VORTEX



DESCRIZIONE

Elettropompa sommersibile per il drenaggio di acque pulite e sporche (max. 15% parti solide). È particolarmente adatta per lo svuotamento di locali allagati, per emergenza e generalmente per acque sporche nel campo agricolo, civile e domestico. Nella versione standard viene fornita con 5 mt. di cavo tipo P.V.C. con spina schuko. Viene fornita anche con sistema di galleggiante automatico di marcia/arresto.

DESCRIPTION

Submersible electric pump used for pumping clean or dirty water (max. solid parts 15%). It is particularly for empty flooded rooms, for emergency and generally in agricultural, civil and domestic with dirty water. The standard execution is supplied with 5 m. P.V.C. cable complete of schuko plug. They are available also with automatic float switch.

DESCRIPTION

Electropompe submersible pour l'eau claire et sale (max. 15% de parties solides). Particulièrement indiquée pour assécher caves et garages, pour tous les cas d'urgence et pour l'emploi civil, agricole et domestique avec eaux chargées. Le modèle standard est fourni avec 5 m. câble P.V.C. avec prise de courant schuko. Elles sont disponibles même avec flotteur automatique.

CARATTERISTICHE

Max profondità di immersione: 5 m.
Max temperatura del liquido: +40°C
Max passaggio corpi solidi: 20 mm

FEATURES

Max. depth: 5 m.
Max. liquid temperature: +40°C
Max. solids diameter: 20 mm

CARACTERISTIQUES

Profondeur Max.: 5 m.
Température Max.: +40°C
Max. diamètre des solides: 20 mm

VERSIONE

Corpo pompa: Ghisa
Girante: Acciaio inox
Carter motore: Acciaio inox
Albero motore: Acciaio inox
Tenuta mecc.: Carbone

VERSION

Pump body: Cast iron
Impeller: Stainless steel
Motor casing: Stainless steel
Motor shaft: Stainless steel
Seal: Carbon

EXECUTION

Corps de pompe: Fonte
Turbine: Acier inox
Carter moteur: Acier inox
Arbre moteur: Acier inox
Gamiture: Charbon

VERSIONI SPECIALI

Tensioni speciali
Frequenza 60Hz
A richiesta, cavo di diverse lunghezze

SPECIAL VERSIONS

Special voltages
Frequency 60Hz
On demand, different length of cable

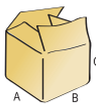
VERSIONS SPECIALES

Voltages spéciaux
Fréquence 60Hz
Sur demande, différente longueur de câble

DATI TECNICI

TECHNICAL DATA

DONNES TECHNIQUES

| Tipo Type | P2 (kW) | V (Volt) | Freq. (Hz) | Corrente nominale Rated current Intensité (A) | Protez. Protection | Giri/min RPM Tours/min | Cond. (µF) | Peso Weight Poids (Kg.) | A/B/C (mm) | |
|---|------------|-------------|---------------|--|-----------------------|------------------------------|---------------|----------------------------------|---------------|---|
| COLIBRI 60 VORTEX COLIBRI 60 VORTEX AUT. | 0,45 | 230 | 50 | 3,4 | IP 68 | 2900 | 6,3 | 11 | 240x210x350 |  |
| COLIBRI 80 VORTEX COLIBRI 80 VORTEX AUT. | 0,60 | | | 4,1 | | | 8 | 12 | | |

CURVE DI PRESTAZIONE

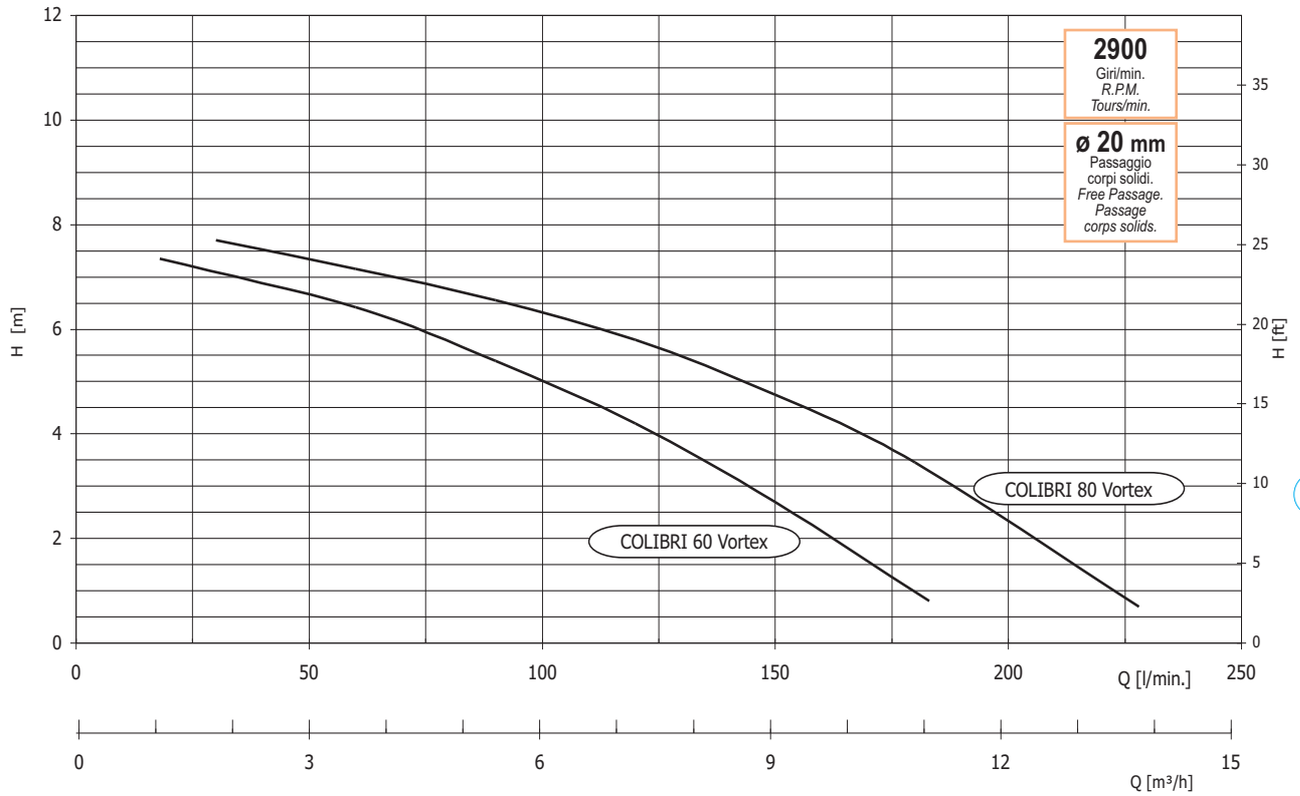
Tolleranze e curve secondo UNI EN ISO 9906
Appendice A

PERFORMANCES CURVES

Tolerance and curves according to UNI EN ISO 9906
Attachment A

COURBES DE PERFORMANCES

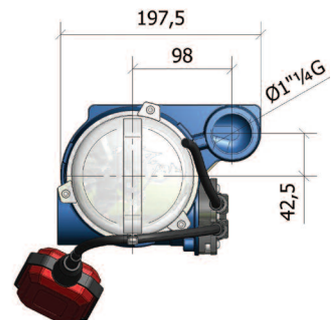
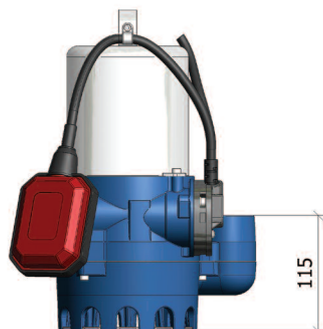
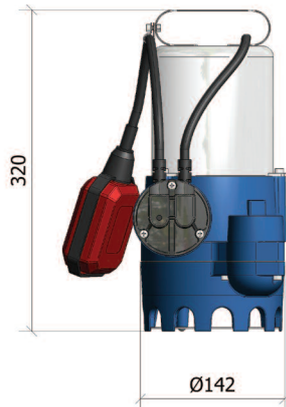
Tolérance et courbes conformes aux normes UNI EN ISO 9906
Annexe A



DIMENSIONI

DIMENSIONS

DIMENSIONS



La GMP si riserva la facoltà di modificare senza preavviso i dati riportati in questo catalogo. - GMP can alter without notifications the data mentioned in this catalogue. - GMP se réserve le droit de modifier sans préavis les données techniques dans ce catalogue.